PORSF 11.3.31.5.1 MAGTER BYRGO STATE OF OREGON MONITORING WELL REPORT Well ID# 1 922 73 (as required by ORS 537.765 & OAR 690-240-095) Start Card # 100 2/4 Instructions for completing this report are on the last page of this form. (6) LOCATION OF WELL By legal description: (1) OWNER/PROJECT WELL NO. Name Kinder Morgan Terminal County Must. Latitude 45.6346 Longitude 122.7737 (Nor S) Range \_\_\_\_\_(E or Section \_ a G Address 3990 Sw Collas Way 1/4 of above section. City Lake Osujego State Street address of well location 1550 N. Lombard (2) TYPE OF WORK 97203 SP 1600 Tax lot number of well location 20 New construction Alteration (Repair/Recondition) ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include ☐ Conversion Deepening ☐ Abandonment approximate scale and north arrow. (7) STATIC WATER LEVEL: (3) DRILLING METHOD 10-20-07 Ft. below land surface. Rotary Mud Rotary Air ☐ Hollow Stem Auger Other. Artesian Pressure \_ Date \_lb/sq. in. (8) WATER BEARING ZONES: (4) BORE HOLE CONSTRUCTION: Yes No Depth at which water was first found □ \$\frac{1}{2}\$ Depth of Completed Well \_\_\_ Special Standards Est. Flow Rate SWL Land surface Vault O ft. Water-tight cover 70 Surface flush vault Locking cap Casing diameter (9) WELL LOG: Ground Elevation Welded Threaded Glued To SWL Material From  $\Box$ 14 Liner Sjeal I A. *2*0 diameter material Welded Threaded Glued 70 JZr. Well seal: Material NOIEDIL Amount Grout weight Borehole diameter in. Bentonite plug at least 3 ft. thick Screen JAN 0 7 2008 Filter 000 material pack <del>oci 76 20</del>07 interval(s): WATER RESOURCES DEFT From 35 To BALEM OREGON WATER RESOURCES DEP TO From SALEW OHFGON Slot size \_.O() 35 ft. Filter pack: Material 15-20-07 Date started Completed (unbonded) Monitor Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonnone ment of this well is in compliance with Oregon water supply well construction (5) WELL TESTS: standards. Materials used and information reported above are true to the best of my □Air Pump ☐ Bailer ☐ Flowing Artesian knowledge and belief. Permeability **GPM** Yield MWC Number Conductivity. Signed \_ <u>53</u> OC Depth artesian flow found \_ Temperature of water \_ (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work By whom? performed on this well during the construction dates reported above. All work Depth of strata to be analyzed. From performed during this time is in compliance with Oregon water supply well

USEPA SF 1286488

Remarks:\_\_

Dieze

ing Geologist/Engineer CODY 501 CM SOLA

AL COPY - WATER RESOURCES DEPARTMENT

Δ\_\_\_\_

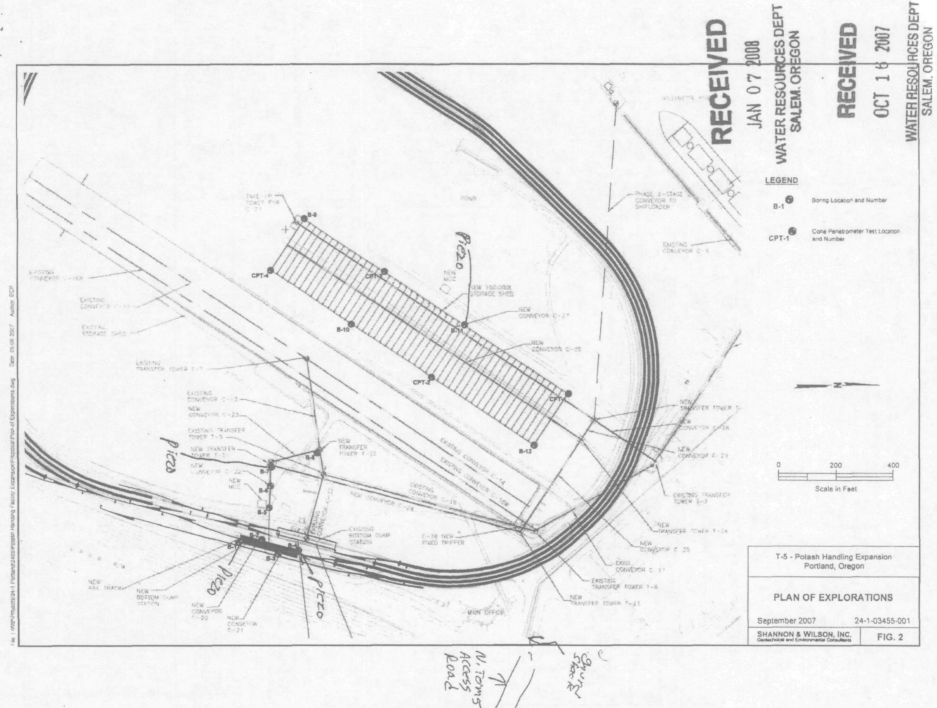
Signed To Jan Segar

construction standards. This report is true to the best of my knowledge and belief.

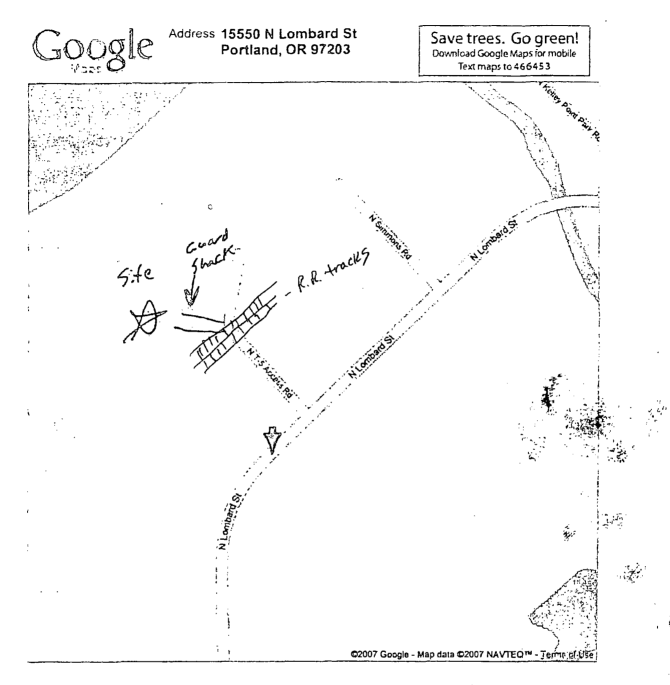
MWC Number <u>[0033</u> \_\_\_\_\_ Date <u>[0-72-07</u>

FIRST COPY CONSTRUCTOR

SECOND COPY - CUSTOMER



AS Produced



Offrattic cones

RECEIVED

JAN 07 2008

WATER RESOURCES DEPT SALEM. OREGON

RECEIVED

OCT 1 6 2007

WATER RESOURCES DEP?